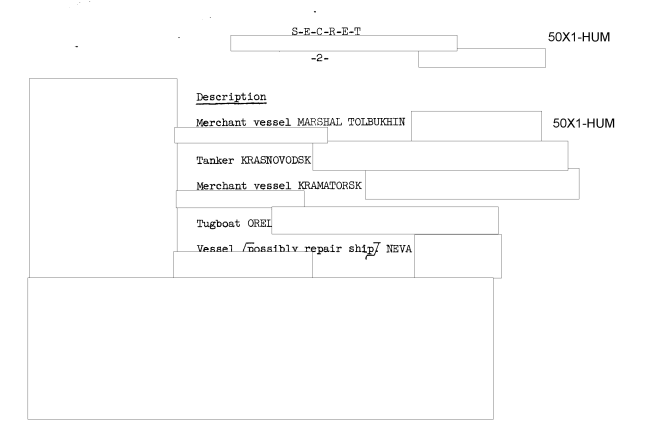
OC/B

## INFORMATION REPORT INFORMATION REPORT

## CENTRAL INTELLIGENCE AGENCY

Th	nis mat	erial c	ontains	inform	ation	affecting th	ie Nationa	l Defe	nse of t	he Un	ted States	within	the meaning	of the	Espionage	Laws.	Title
18,	, U.S.C	. Secs.	793 an	d 794, t	he tr	ansmission	or revelat	ion of	which	in an	y manner	to an	unauthorized	person	is prohibit	ed by	law.

					50X1-
COUNTRY	USSR (Ukrainian SSR)		REPORT		
SUBJECT	1. Observations on Por		DATE DISTR.	8 Octob	per 1757
	Vessels, and Install 2. Photographs of Sovi Vessels		NO. PAGES REQUIREMENT NO.	2	
DATE OF INFO. PLACE & DATE ACQ	1		REFERENCES		50X1 50X1
	SOURCE EVALUATIONS	ARE DEFINITIVE APPRA	ISAL OF CONTEN	IT IS TENITATIV	(E
1.	vessels, and installation	ns in Odessa			port controls
2.	magnetic disturbances in E 30-12) and remarks the as the Turkish border at the Soviets do not guarrin early and late Januar halfway between Cape For a possible escort-type vessel practice. The second vehad one set of partially one stack, and two torpe landing craft,	at the area from 0 nd the western sho antee for navigati ry are listed. A ntana and Odessa e SKORYY-class desput shielded twin guedo launching tube	ape Kaliekra ore is a for. on. Merchan high lattice troyer out to sea f believe	(N 43-21, mer mine fit vessels i tower was rom Odessa d to be a nond one aft,	E 28-28) as feld which n Odessa observed 50X1-and a 50X1-for gumner whip, 50X two masts, -type
3.	All the reports provide				in Odesso /
4.	Attached to the reports	is a rough sketch locating variou	of Odessa has merchant ve	arbor essels in t	he harbo:50X1
5.	The following photograph	The photographs covering report.	- 1	dered CONF	DENTIAL 50X1-
	. <u> </u>				}
	CALL CHAIG.	S-E-C-R-E-	T	•	
				50	OX1-HUM



S-E-C-R-E-T 50X1-HUM

SECRET	50X1-HUM
USSR: PO	ORT OF ODESSA
	50X1-HUN
Information related to navige	ation
	50X1-H
numerous small vessels	believed to be naval vessels,
equipped with radar and without la	ights, checking the movement of the
merchant ships along the entire co	oast from the Turkish border to ODESSA.
The radar of these vessels interfe	
THE TAME OF THESE VESSELS INVEST.	
Stanting of the Munkish bonds	_
_	er, along the entire coast of the
satellites and the USSR are instal	er, along the entire coast of the
satellites and the USSR are instal	er, along the entire coast of the
satellites and the USSR are install the sea with strong beams. Such a	er, along the entire coast of the
satellites and the USSR are install the sea with strong beams. Such a	er, along the entire coast of the  lled powerful searchlights which sweep  searchlights (from information gathered
satellites and the USSR are install the sea with strong beams. Such a on other trips aboard other ships coast of the Black Sea.	er, along the entire coast of the  lled powerful searchlights which sweep  searchlights (from information gathered
satellites and the USSR are install the sea with strong beams. Such a on other trips aboard other ships coast of the Black Sea.  There are strong magnetic dis	er, along the entire coast of the  lled powerful searchlights which sweep  searchlights (from information gathered  ) are found along the entire Soviet
satellites and the USSR are install the sea with strong beams. Such a on other trips aboard other ships coast of the Black Sea.  There are strong magnetic disserving the strong magnetic	er, along the entire coast of the  lled powerful searchlights which sweep  searchlights (from information gathered ) are found along the entire Soviet  sturbances on the stretch from Cape  ularly near ZMEINYY (FIDONISI) Island,
satellites and the USSR are install the sea with strong beams. Such a on other trips aboard other ships coast of the Black Sea.  There are strong magnetic disserving the strong magnetic	er, along the entire coast of the led powerful searchlights which sweep searchlights (from information gathered) are found along the entire Soviet sturbances on the stretch from Cape ularly near ZMEINYY (FIDONISI) Island, ecret military instruments which cause 50X1-HUM
satellites and the USSR are install the sea with strong beams. Such a on other trips aboard other ships coast of the Black Sea.  There are strong magnetic disconnected the strong magnetic disconnected them. The island is a restricted	er, along the entire coast of the led powerful searchlights which sweep searchlights (from information gathered) are found along the entire Soviet sturbances on the stretch from Cape ularly near ZMEINYY (FIDONISI) Island, ecret military instruments which cause 50X1-HUM area for all vessels.
satellites and the USSR are install the sea with strong beams. Such a on other trips aboard other ships coast of the Black Sea.  There are strong magnetic disconnected the strong magnetic disconnected there are set them. The island is a restricted In the area directly south of	er, along the entire coast of the led powerful searchlights which sweep searchlights (from information gathered) are found along the entire Soviet sturbances on the stretch from Cape ularly near ZMEINYY (FIDONISI) Island, ecret military instruments which cause 50X1-HUM area for all vessels.
satellites and the USSR are install the sea with strong beams. Such a on other trips aboard other ships coast of the Black Sea.  There are strong magnetic distributed there are set them. The island is a restricted. In the area directly south of border and the western shore, is a	er, along the entire coast of the led powerful searchlights which sweep searchlights (from information gathered) are found along the entire Soviet sturbances on the stretch from Cape ularly near ZMEINYY (FIDONISI) Island, ecret military instruments which cause 50X1-HUM area for all vessels.  If Cape KALLIAKRA, as far as the Turkish a former mine field which the Soviet
satellites and the USSR are install the sea with strong beams. Such a on other trips aboard other ships coast of the Black Sea.  There are strong magnetic disconnected the strong magnetic disconnected there are set them. The island is a restricted. In the area directly south of border and the western shore, is a authorities do not guarantee as classically south of the strong magnetic disconnected.	er, along the entire coast of the led powerful searchlights which sweep searchlights (from information gathered) are found along the entire Soviet sturbances on the stretch from Cape ularly near ZMEINYY (FIDONISI) Island, ecret military instruments which cause 50X1-HUM area for all vessels.  If Cape KALLIAKRA, as far as the Turkish a former mine field which the Soviet
the sea with strong beams. Such a on other trips aboard other ships coast of the Black Sea.  There are strong magnetic disconnected them. The island is a restricted. In the area directly south of border and the western shore, is a	er, along the entire coast of the led powerful searchlights which sweep searchlights (from information gathered) are found along the entire Soviet sturbances on the stretch from Cape ularly near ZMEINYY (FIDONISI) Island, ecret military instruments which cause 50X1-HUM area for all vessels.  If Cape KALLIAKRA, as far as the Turkish a former mine field which the Soviet
satellites and the USSR are install the sea with strong beams. Such a on other trips aboard other ships coast of the Black Sea.  There are strong magnetic disconnected the strong magnetic disconnected them. The island is a restricted. In the area directly south of border and the western shore, is a authorities do not guarantee as classically south of the strong magnetic disconnected.	er, along the entire coast of the led powerful searchlights which sweep searchlights (from information gathered ) are found along the entire Soviet sturbances on the stretch from Cape ularly near ZMEINYY (FIDONISI) Island, ecret military instruments which cause 50X1-HUM area for all vessels.  If Cape KALLIAKRA, as far as the Turkish a former mine field which the Soviet lear and safe for navigation.
satellites and the USSR are install the sea with strong beams. Such a con other trips aboard other ships coast of the Black Sea.  There are strong magnetic disconnected there are strong magnetic disconnected there are set them. The island is a restricted In the area directly south of border and the western shore, is a authorities do not guarantee as clearly south of Odessa  Inspection, controls, liberty	er, along the entire coast of the led powerful searchlights which sweep searchlights (from information gathered ) are found along the entire Soviet sturbances on the stretch from Cape ularly near ZMEINYY (FIDONISI) Island, ecret military instruments which cause 50X1-HUM area for all vessels.  If Cape KALLIAKRA, as far as the Turkish a former mine field which the Soviet lear and safe for navigation.

of the ship's agent, and six policemen.

ECRET	50X1-HUM
-------	----------

	SECRET				50,	X1-HUM
	Sec KC1					
Naval s	nd merchant ve	essels in port				
				n entering and le	aving	
Some sm				n entering and le	eaving	
Some sm	all unidentifi	ied naval vess	els were seen	n entering and le	eaving	
Some sm		ied naval vess	els were seen	a Soviet motor t		50X1-HUM
Some sm the port. A Sovie	all unidentifi t freighter wa	ied naval vess	els were seen	1		50X1-HUM
Some sm the port. A Sovie unloading gr	all unidentifi t freighter wa	ied naval vess	els were seen	a Soviet motor t		50X1-HUM
Some sm the port. A Sovie unloading gr	all unidentifi t freighter was	ied naval vess	els were seen	1		50X1-HUM
Some sm the port. A Sovie unloading gr	t freighter was ain stallations ar	ted naval vess as unloading r	els were seen	a Soviet motor t		50X1-HUM
Some sm the port.  A Sovie  unloading gr  Port in attached ske	all unidentifi t freighter was	ted naval vess as unloading r ad facilities ag docks.	els were seen	a Soviet motor t		50X1-HUM
Some sm the port.  A Sovie  unloading gr  Port in attached ske	all unidentifict freighter was ain stallations are tch)  Three floating Restricted name	as unloading r	els were seen	a Soviet motor t		50X1-HUM
Some sm the port.  A Sovie  unloading gr  Port in attached ske	t freighter was ain stallations artch)	as unloading r	els were seen	a Soviet motor t	anker	50X1-HUM
some sm the port.  A Sovie  unloading gr  Port in attached ske	all unidentifict freighter was ain stallations are tch)  Three floating Restricted nations are restricted particles.	as unloading r  ad facilities  ag docks.  aval area.	els were seen	a Soviet motor t	anker	
Some sm the port.  A Sovie  unloading gr  Port in attached ske  1. 2. 3. 4.	all unidentifict freighter was ain stallations are tch)  Three floating Restricted nations are restricted particles.	as unloading r	els were seen	a Soviet motor t	anker	
some sm the port.  A Sovie  unloading gr  Port in attached ske	all unidentifict freighter was ain stallations are tch)  Three floating Restricted nations are restricted particles.	as unloading r  ad facilities  ag docks.  aval area.	els were seen	a Soviet motor t	anker	0X1-HUM
Some sm the port.  A Sovie  unloading gr  Port in attached ske  1. 2. 3. 4.	all unidentifict freighter was ain stallations are tch)  Three floating Restricted nations are restricted particles.	as unloading r  ad facilities  ag docks.  aval area.	els were seen ubber goods  (numbers ret	a Soviet motor t	anker	0X1-HUM
Some sm the port.  A Sovie  unloading gr  Port in attached ske  1. 2. 3. 4.	all unidentifict freighter was ain stallations are tch)  Three floating Restricted nations are restricted particles.	as unloading r  ad facilities  ag docks.  aval area.  assage.	els were seen ubber goods  (numbers ret	a Soviet motor t	anker	0X1-HUM

SECRET

Sanitize	ed Copy Approved for Release 2010/07/21 : CIA-RDP80T00246A04840048000	1-2
	SECRET	50X1-HUM
	7. Repair quay with some vessels under repair.	
	8. Soviet motor tanker unloading grain.	
	9. Quarters of the Inflot Sovfrakht.	
	10. Grain elevators.	
<u>ODESSA</u>		50X1-HUM
Naval v	essels	
A	cruiser, unidentifiable due to the distance, was observed in the	
roadste	ad	50X1-HUM
Merchan	t vessels	
The	e Gruziya, single-funnel passenger ship.	
The	e Admiral Nakhimov, large two-funnel passenger ship.	
The	Amgarges, large new freighter of over 15,000 tons.	
The	Bektash, old tanker of about 3,000 tons.	
The	e Stepnoy, motor freighter of about 5,000 tons; 8 booms, and bride	e
and funr	nel located amidships.	
The	e Belorussiya, 10 booms and five holds.	
Aircraft	<u>.</u>	
Two	single-engine jet military aircraft observed flying over the	
port dur	ring the day and the night.	
Inspecti	on, controls, passes	
		50X1-HUM
	- 3 -	
		50X1-HUM
	SECRET	SUAT-MUIVI

SECRET	50X1-HUM
There was always a guard aboard at the gangplank to check the pas	
	50X1-HUM
Watch was also kept over all vessels in port at night by	an
officer and some men aboard a motorboat. (This applied to all Western	
ships equally).	
	50X1-HUM
Supplies, bunkerage, etc.	
fuel oil were supplied from a 300-ton motor barge	50X1-HUM
equipped with 160-mm hoses and its own pump.	
Alongside the barge was a tug feeding steam to the co	50X1-HUM
located inside the four tanks of the barge. The barge had a boiler for	
warming the fuel oil, but it was out of order.	
The agent provided dark and inedible bread, and fruit (apples of	
poor quality and in limited quantity).	50X1-HUM
Cargo observed in port	
Large and small boxes were on a quay ready for shipment	
aboard a Soviet freighter.	
Urban zone	
	50X1-HUM
the Interclub, where movies and propa	
ganda lectures were offered.	· <b>-</b>
Loading and unloading information	50X1-HUM
THE OTHER VIOLE	
mu	
The railroad track was about	
200 meters distant. (Forklift equipment was observed.)	
ı	
- 4 -	
SECRET	50X1-HUM

Sanitized Copy Approved for Release 2010/07/21 : CIA-RDP80T00246A048400480001-2

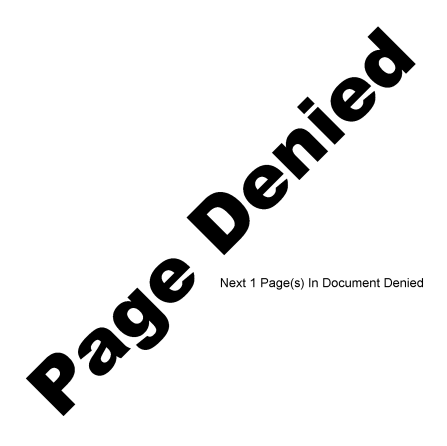
	SECRET		50.	X1-HUM			
			The powdered				
coal was in pile	es on the pier, whi	ile the nut coal was d	delivered by railroad	50X1-I			
cars from time t	to time			30/(1-1			
	Only local worker	rs were used. On the	pier are installed	50X1-H			
10 cranes, five	to a side: four 7	7-ton, four 10-ton, ar	nd two 15-ton.				
OPEGG			50X	1-HUM			
ODESSA Name 1							
Naval vessels	-1 +4m-			50X1-H			
At 1600 loc		a destroyer	probably	30X1-H			
of the Skoryy class, put out to sea. It had two funnels, torpedo launching							
			_				
device installed	along the keel li	ne amidships, abaft t	the fore stack; two				
device installed sets of twin-gun	along the keel li		the fore stack; two				
device installed sets of twin-gun aircraft weapons	along the keel list sfully shielded,	ne amidships, abaft t	the fore stack; two				
device installed sets of twin-gun aircraft weapons At 1630 loca	along the keel list sfully shielded, shielded, shielded, all time of the same	ne amidships, abaft to one fore and one aft; see date, a naval vesse	the fore stack; two and numerous anti-	50X1-H			
device installed sets of twin-gun aircraft weapons At 1630 loca	along the keel list of the same of the search of the search put out to sea.	ne amidships, abaft to one fore and one aft; the date, a naval vesse to the lad a very narrow	the fore stack; two and numerous anti-	50X1-H			
device installed sets of twin-gun aircraft weapons At 1630 loca also	along the keel list of the same of the same or put out to sea.	ne amidships, abaft to one fore and one aft; see date, a naval vesse. It had a very narrow evices installed along	the fore stack; two and numerous anti- el of the escort type hull, bulbous prow, ag the keel line	50X1-H 1-HUM			
device installed sets of twin-gun aircraft weapons At 1630 loca also one stack, two to amidships, immedi	along the keel list of the same of the same or put out to sea.  Orpedo launching deliately abaft the search of the same or put out to sea.	ne amidships, abaft to one fore and one aft; the date, a naval vesse It had a very narrow evices installed along tack, two sets of twinters.	the fore stack; two and numerous anti- el of the escort type hull, bulbous prow, ag the keel line				
device installed sets of twin-gun aircraft weapons At 1630 local also one stack, two to amidships, immediatelded, one shielded,	along the keel list of the same of the sam	ne amidships, abaft to one fore and one aft; the date, a naval vesse It had a very narrow evices installed along tack, two sets of twinters.	the fore stack; two and numerous anti- el of the escort type hull, bulbous prow, ag the keel line				
device installed sets of twin-gun aircraft weapons At 1630 local also one stack, two to amidships, immediatelded, one stack, was a new set of the set of t	along the keel list of the same of the same of the same of the same or put out to sea. Or pedo launching deliately abaft the same fore and one after the same fore after the same fore and one after the same fore after the same fore after the same fore after the same fore after the s	ne amidships, abaft to one fore and one aft; see date, a naval vesse. It had a very narrow evices installed along tack, two sets of twist, and two poles	the fore stack; two sand numerous anti- el of the escort type hull, bulbous prow, ag the keel line 50X an guns partially	1-HUM			
device installed sets of twin-gun aircraft weapons At 1630 loca also one stack, two to amidships, immedi shielded, one was a n Both vessels	along the keel list of the same of the same of the same of the same or put out to sea. Or pedo launching deliately abaft the same fore and one after the same fore and one after the same returned to port	ne amidships, abaft to one fore and one aft; see date, a naval vesse. It had a very narrow evices installed along tack, two sets of twist, and two poles.	the fore stack; two sand numerous anti- el of the escort type hull, bulbous prow, ag the keel line 50X an guns partially	1-HUM			
device installed sets of twin-gun aircraft weapons At 1630 loca also one stack, two to amidships, immedi shielded,, on was a n Both vessels on a towed target	along the keel list of the same of the same of the same of the same of put out to sea. The same of the	ne amidships, abaft to one fore and one aft; see date, a naval vesse. It had a very narrow evices installed along tack, two sets of twist, and two poles.	the fore stack; two sand numerous anti- el of the escort type hull, bulbous prow, ag the keel line 50X an guns partially	1-HUM			
device installed sets of twin-gun aircraft weapons At 1630 loca also one stack, two to amidships, immedi shielded,, on was a n Both vessels on a towed target	along the keel list of the same of the same of the same of the same of put out to sea. The same of the	ne amidships, abaft to one fore and one aft; see date, a naval vesse. It had a very narrow evices installed along tack, two sets of twist, and two poles.	the fore stack; two and numerous anti- al of the escort type thull, bulbous prow, ag the keel line 50X n guns partially end gunnery practice -type landing craft	1-HUM			
device installed sets of twin-gun aircraft weapons At 1630 loca also one stack, two to amidships, immedi shielded,, on was a n Both vessels on a towed target Moored to the	along the keel list of the same of the same of the same of the same of put out to sea. The same of the	ne amidships, abaft to one fore and one aft; see date, a naval vesse. It had a very narrow evices installed along tack, two sets of twist, and two poles.	the fore stack; two and numerous anti- al of the escort type thull, bulbous prow, ag the keel line 50X n guns partially end gunnery practice -type landing craft	1-HUM 50X1-H			
device installed sets of twin-gun aircraft weapons At 1630 loca also one stack, two to amidships, immedi shielded,, on was a n Both vessels on a towed target	along the keel list of the same of the same of the same of the same of put out to sea. The same of the	ne amidships, abaft to one fore and one aft; see date, a naval vesse. It had a very narrow evices installed along tack, two sets of twist, and two poles.	the fore stack; two and numerous anti- al of the escort type thull, bulbous prow, ag the keel line 50X an guns partially  end gunnery practice  -type landing craft 50X	1-HUM 50X1-H			
device installed sets of twin-gun aircraft weapons At 1630 loca also one stack, two to amidships, immedi shielded,, on was a n Both vessels on a towed target Moored to the	along the keel list of the same of the same of the same of the same of put out to sea. The same of the	ne amidships, abaft to one fore and one aft; see date, a naval vesse. It had a very narrow evices installed along tack, two sets of twist, and two poles.	the fore stack; two and numerous anti- al of the escort type thull, bulbous prow, ag the keel line 50X an guns partially  end gunnery practice  -type landing craft 50X	1-HUM 50X1-H X1-HUM			
device installed sets of twin-gun aircraft weapons At 1630 loca also one stack, two to amidships, immedi shielded,, on was a n Both vessels on a towed target Moored to the	along the keel list of the same of the same of the same of the same of put out to sea. The same of the	ne amidships, abaft to one fore and one aft; see date, a naval vesse. It had a very narrow evices installed along tack, two sets of twist, and two poles.	the fore stack; two and numerous anti- al of the escort type thull, bulbous prow, ag the keel line 50X an guns partially  end gunnery practice  -type landing craft 50X	50X1-H X1-HUM			

SECRET

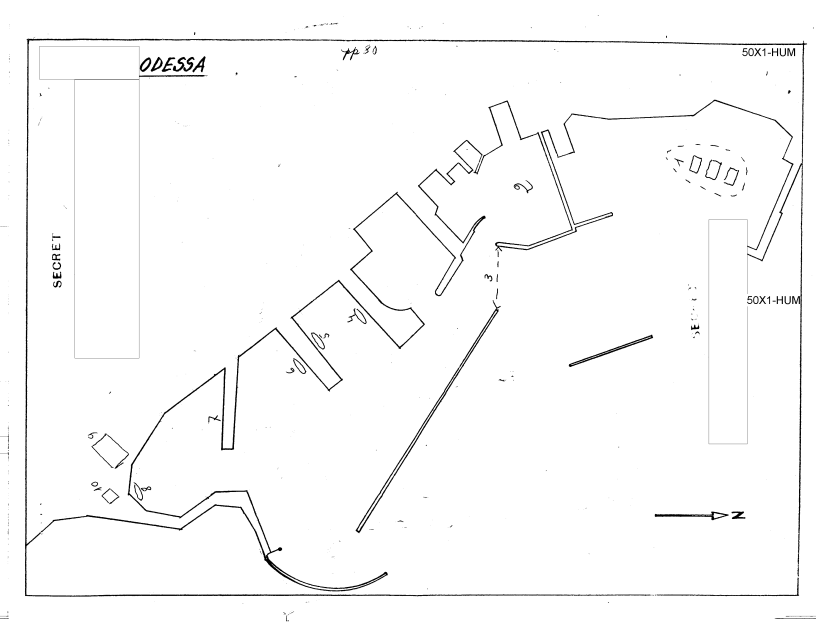
Sanitized Copy Approved for Release 2010/07/21 : CIA-RDP80T00246A0484004800	)01-2
SECRET	50X1-HUM
	SUX 1-HUIVI
The Soviet freighter Pskov, which arrived to load	
The Soviet freighter Omsk, empty, waiting.	
The Soviet passenger ships Konapob [Konarov?] and Orel, anchored	
opposite the New Harbor.	
The Soviet freighter Floreshty, moored at the head of the Quaranti	ne
Mole, near the lookout station, loading.	
	50X1-HUM
The Soviet freighter Megamon [Meganom?].	
Numerous laid-up Soviet vessels including two passenger ships, one	of
which was probably the Pobeda, moored along the outer breakwater.	
Cargo	
In the area between the shore-end of the coal pier and the quarters	3
of the Inflot (Quarantine Mole) were observed:	
boxes of all sizes,	
heavy machinery parts,	
numerous tractors,	
iron round rods,	
iron T-beams,	
railroad rails,	
dollies (carrelli transportatori),	
overhead cranes for shops,	
lattice girders, and	
cast iron blocks, probably bases for heavy machinery.	50X1-HUM
	OOXTHIOW
- 6 -	

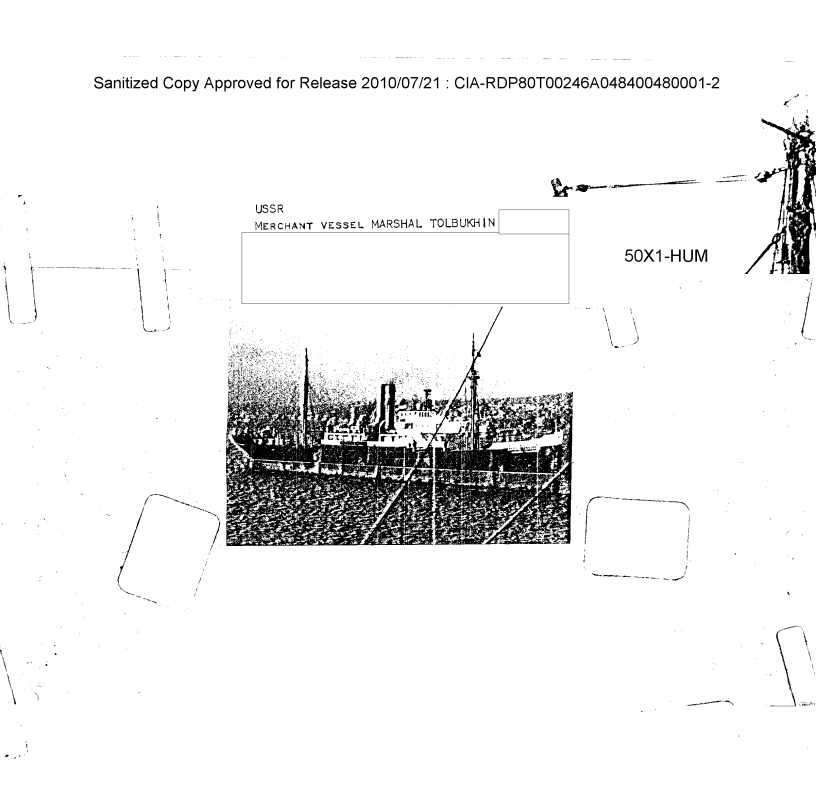
SECRET 50X1-HUM

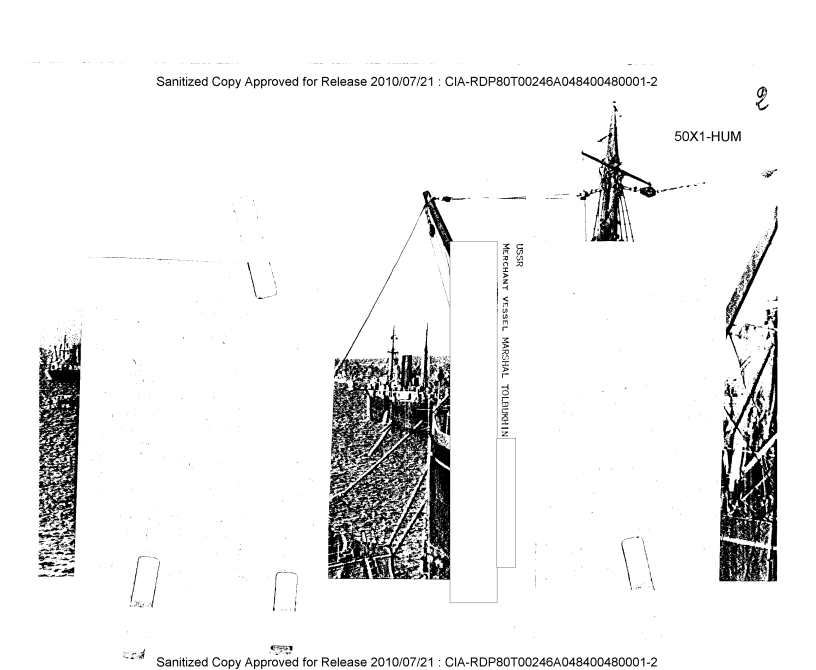
50X1-HUM



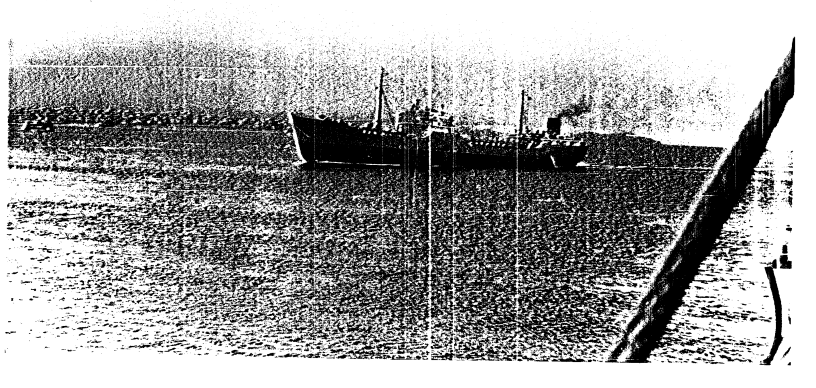
Sanitized Copy Approved for Release 2010/07/21 : CIA-RDP80T00246A048400480001-2

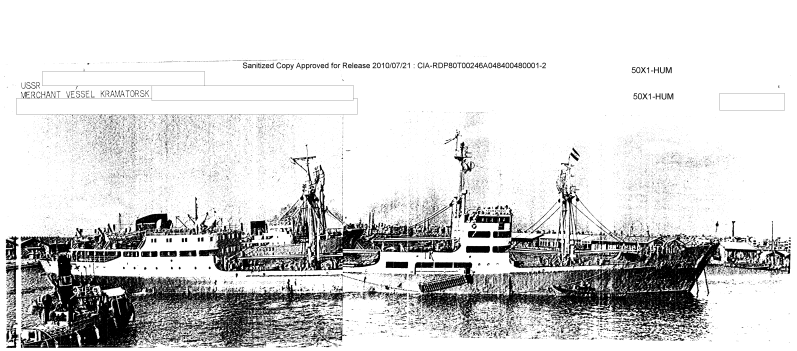






USSR TANKER KRASNOVODSK Sanitized Copy Approved for Release 2010/07/21 : CIA-RDP80T00246A048400480001-2

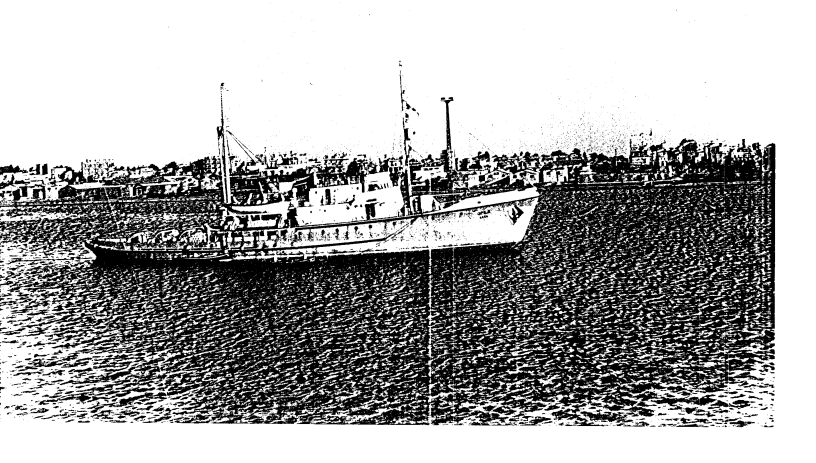




Sanitized Copy Approved for Release 2010/07/21 : CIA-RDP80T00246A048400480001-2

Sanitized Copy Approved for Release 2010/07/21 : CIA-RDP80T00246A048400480001-2 -HUM

USSR Tugboat ORFL



Sanitized Copy Approved for Release 2010/07/21 : CIA-RDP80T00246A048400480001-2 .HUM

VESSEL NEVA

/POSSIBLY REPAIR SHIP7

